



भारत का राजपत्र

The Gazette of India

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं० 12]

नई दिल्ली, शनिवार, मार्च 25, 1967 (चैत्र 4, 1889)

No. 12]

NEW DELHI, SATURDAY, MARCH 25, 1967 (CHAITRA 4, 1889)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 25th March 1967

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

The 4th March 1967

109571. B. N. Rawal. A contrivance for attaching a cop changing device, on any type of loom.
109572. G. R. Suryavanshi. Adaptable pulleys.
109573. Norbro Engineering Limited. Rotary Actuators. (5th March 1966).
109574. D. M. Shanbhag. Improved process and apparatus therefor for impregnating steel tools and parts with wear resistant material.
109575. Porous Plastics Limited. Improvements relating to water vapour permeable flexible sheet materials. (7th March 1966). [Addition to No. 101113].
109576. Joseph Sankey & Sons Limited. Improvements in or relating to piercing tools. (10th March 1966).
109577. Oerlikon—Bührle Holding AG. Anti-skid device on a compressed-air brake, particularly for railways.
109578. Rohm & Haas Company. Pesticidal compositions. [Addition to No. 100983]. [Divisional date 30th August 1965].
109579. Seperic. Process for preparing new pyridazone derivatives. (10th March 1966).
109580. Kanegafuchi Boseki Kabushiki Kaisha. An improved method and apparatus for exchanging bobbins in textile machine.
109581. E. R. Squibb & Sons Inc. N-oxides of phenothiazine compounds.

The 6th March 1967

109582. B. Sood. Sood, Automatic Traffic Road Signal (Elect.).

109583. B Sood. Kerosene Dhobi Press, Weight 8/10 kg. & Kerosene Domestic press. 5/6, Kg.
109584. V. Joseph. Drum and Roller thresher.
109585. S. R. Dalal and S. Ratilal. A luggage holder.
109586. Porous Plastics Limited. Improvements relating to water vapour permeable flexible sheet materials. (7th March 1966).
109587. E. R. Squibb & Sons, Inc. Derivatives of bis (p-hydroxyaryl) alkanolic acids.
109588. Imperial Chemical Industries Limited. Dyestuffs. (10th March 1966).
109589. Imperial Chemical Industries Limited. Production of coated film. (29th March 1966).
109590. Exquisite Form Industries, Inc. Torso-Encircling government.
109591. Eaton Yale & Towne Inc. Control linkage.
109592. Dr. Biswanath Sen. An improved on-machine paper and paper board coating process.
109593. Dr. Biswanath Sen. An improved on-machine paper and paper board coating process by a modified doctor blade.
109594. FMC Corporation. A process of making bearing race inserts.
109595. Eli Lilly and Company. Process for preparing 7-alpha-amino-benzyl-3-methyl cephalosporin analogues and the products obtained thereby.
109596. Chugai Seiyaku Kabushiki Kaisha and Kyowa Hakko Kogyo Co. Ltd. Method of treating streptococcus hemolyticus and the resultant preparation containing same.
109597. Mordovsky Nauchno-Issledovatel'sky Elektrotekhnicheskyy Institut. Symmetrical thyristor.
109598. Tsentralny Nauchno-Issledovatel'sky institut Tekhnologii i Mashinostroenia, ul. Sharikopodshipnikovskaya. A method of mechanized electric arc welding and building up of metals and alloys and a welding head for accomplishing same.

109599. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the continuous manufacture of polyethylene of high molecular weight.
109600. Etablissements Merlin & Gerin, Societe Anonyme. Magneto-optical voltage dividers.
109601. Etablissements Merlin & Gerin, Societe Anonyme. Electro-optical voltage divider.
109602. Algemene Kunstzijde Unie N. V. A method for the manufacture of a melting grid, and a melting grid so manufactured.
109603. Nailsea Engineering Company Limited. Means for cleaning particulate filters. (7th March, 1966).
- The 7th March 1967*
109604. Council of Scientific and Industrial Research. Improvements in or relating to gain control circuits for television receivers.
109605. S. I. S. Deshmukh. Safety short circuit.
109606. Fiber Industries, Inc. Polyethylene terephthalate esters.
109607. Cross and Jackson Limited. Skirt for plenum-type air cushion vehicle. (11th March 1966).
109608. J. R. Geigy A. G. Process for the production of new nitrofuryl derivatives. (8th March 1966).
109609. Rhone-Poulenc S. A. Process for removing bubbles from a gas or a vapour.
109610. Imperial Chemical Industries Limited. A dispersion of polymer solution in water suitable for the surface modifying treatment of shaped articles. [Divisional date 29th June 1965]
109611. H. Holloway. Process for preparing steroid compounds.
109612. Elektrokemisk A/S. Method of producing super-saturated solutions of aluminium fluoride.
109613. Badische Anilin & Soda-Fabrik Aktiengesellschaft. Molding compositions for the production of foam articles.
109614. Badische Anilin—& Soda-Fabrik Aktiengesellschaft. Coating and impregnating compounds.
109615. Central Glass Co. Ltd. A process for preparing gypsum hemihydrate.
109616. Ciba Limited. Water-Insoluble styryl dyestuffs and processes for their manufacture.
109617. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Tricyclic amines and process for the manufacture thereof.
109618. American Cyanamid Company. Novel pyridinium salts and methods for preparing same.
109619. Tri-Wall Containers, Inc. Fire-retardant coating.
109620. The Lubrizol Corporation. Improved resinous compositions and method; Non-newtonian metal substances. [Addition to No. 99385].
109621. Rizhsky Elektrolampovy Zavod. Method of application of diffusing-and reflecting coating on interior surface of incandescent lamp bulbs.
- The 8th March 1967*
109622. Council of Scientific & Industrial Research. A process for treating cellulosic textile materials for improving their resistance to abrasion and tear.
109623. Indian Plywood Manufacturing Company Limited. Improvements in or relating to new wood adhesive and plastic material from coconut with and process for manufacturing of the same and products thereof.
109624. Ramlink Holdings (Proprietary) Limited. Improvements in or relating to electrical terminals.
109625. The English Electric Company Limited. Improvements in fuse fittings. (11th March, 1966).
109626. The English Electric Company Limited. Improvements in electrical fittings. (11th March 1966).
109627. United States Steel Corporation. Method of rolling slabs in planetary mill.
109628. Katsuragawa Denki Kabushiki Kaisha. Electrography and photosensitive element thereof.
109629. Ciba Limited. Manufacture of bis-piperidyl-alkanes.
109630. Yoshida Kogyo Kabushiki Kaisha. Improvements in and relating to slide fasteners.
109631. VEB Cheiefaserkombinat. Process and equipment for dust removal from granules of synthetic linear higher polymers especially of polyimide chips.
109632. N. V. Appleton Pty. Ltd. Attachment of louvre clips to bearings.
- The 9th March 1967.*
109633. Unibilt Private Limited. Improvements in or relating to the manufacture of furniture & other light fixtures.
109634. The Dexter Corporation. Sheet material of improved tear strength.
109635. Aqua-Tec Corporation. Oral hygiene apparatus.
109636. Associated Electrical Industries Limited. Improvements in heat exchangers. (1st April 1966).
109637. J. L. Bedi. A process to make figures and shapes out of thormofoam sheet.
109638. J. L. Bedi. Non-pressure wickless safty stove.
109639. Office De La Recherche Scientifique et Technique outre-mer. Improvements in or relating to the production of a bactericidal and fungicidal product.
109640. C. A. V. Limited. Liquid Fuel Pumping Apparatus. (14th March 1966).
109641. The Bullard Company. Retractable tool support.
109642. American Home Products Corporation. Phenyl-aryl ketones. (26th May, 1964). [Divisional date 25th May 1965].
109643. Van Leer's Vatenfabrieken N. V. Sheet metal shipping container.
- The 10th March 1967*
109644. Council of Scientific and Industrial Research. Vertical shaft kiln.
109645. Matsushita, Electronics Corporation. Electrical apparatus having semiconductor devices therein.
109646. Matsushita Electronics Corporation. Manufacturing method of semi-conductor device.
109647. Ministerul Petrolului, Bucharest, Bd. Republicii. Gun perforator cell for casing perforation.
109648. S. R. Vithaldas. A self-regulating starting device to be used in starting of an automobile and similar engines.
109649. Maybach Mercedes-Benz, Motorenbau GmbH. Fettinger overdrive torque converter.
109650. Imperial Chemical Industries Limited. Electrolysis. (23rd March 1966). [Addition to No. 100636].
109651. Quenot & Cie. S.a.r.l. Improvements in linear tape measures. (19th April 1966).
109652. Farbenfabriken Bayer Aktiengesellschaft. Process for the preparation of cyclohexanone oxime.
109653. The Dunlop Company Limited. Tyre building apparatus.
109654. Fischer & Porter Company. Self-cleaning magnetic flowmeters.
109655. P. C. L. Mistry. Improvements in or relating to folding cradle. [Addition to No. 100415].
109656. Richardson, Tuer & Co. Limited. Improvements in or relating to looms. (21st March 1966).
109657. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to electrostatic synchronous motors.
109658. N. V. Philips Gloeilampenfabrieken. Electrode system, particularly semiconductor electrode system and method of producing the same.
109659. N. V. Philips Gloeilampenfabrieken. Method of producing layers of grains particularly monolayers of grains embedded in a filler.
109660. N. V. Philips Gloeilampenfabrieken. Method of preparing a photosensitive lacquer.

109661. G. R. Thakre. Folding furniture.

109662. G. R. Thakre, Bottle caps. f

Alteration of Date

99746. The claim to priority date 2nd June, 1964 has been abandoned and the application dated as of 27th May, 1965, the date of filing in India.

100732. The claim to priority date 28th July, 1964, has been abandoned and the application dated as of 21st July, 1965, the date of filing in India.

99920. Ante-dated to 4th June 1965 under Rule 3(1) of the Indian Patents and Designs Rules, 1933.

108277. Ante-dated to 3rd June 1965 under Section 5 of the Act.

109103. Ante-dated to 31st May, 1965 under Section 5 of the Act.

109106. Ante-dated to 21st May, 1965 under Section 5 of the Act.

109346. Ante-dated to 24th May, 1965 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patent's office in the prescribed Form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specification, in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act

99612. The Metal Box Company Limited. Improvements in or relating to the securing of deformable sheet metal elements. (20th May 1964). Accepted on 5th January 1967.

Method securing two ductile metal sheets by clamping and forming frusto conical shape around it by impact extrusion so that the sheets are locked.

99619. Basic Carbon Corporation. Carbonizing cellulosic material. (21st May 1964). Accepted on 20th February 1967.

Heating the carbonisable material at above 150°C in inert atmosphere or vacuum

99628. Archer Daniels Midland Company. Two package composition useful as a binder for foundry cores. Accepted on 21st February 1967.

Comprises (a) in a first package drying oil and (b) in a second package polyisocyanate.

99687. Halcon International Inc. Method of producing oxirane compounds. Accepted on 24th February 1967.

By contacting an olefinically unsaturated compound in the liquid phase with an organic hydroperoxide at epoxidising conditions in the presence of an epoxidation catalyst and a basic compound.

99736. Shell Internationale Research Maatschappij N.V. Process and apparatus for the automatic control of a continuous distillation process. Accepted on 27th February 1967.

Characterised in that (a) quality of the bottom product is controlled by a controller which adjusts the feed stream, (b) the degree of re-evaporation the degree of preheating the feed, the top product flow, the bottom product flow, the degree of reflux or the degree of cooling in the condenser are adjusted.

99740. Monanto Chemicals Limited. Improvements relating to foamed products. Accepted on 21st February 1967.

Produced by a process in which a foamable poly-vinyl aromatic resin composition is extruded through a die orifice, and there is produced a foamed product having a mass of substantially parallel elongated cells enclosed by a surface skin.

99785. Ciba Limited. New azo dyestuffs, processes for their manufacture and materials dyed or printed therewith. Accepted on 26th February 1967.

Coupling amino azo dyestuff with acylating agent to provide fibre-reacting grouping and para-phenylene disulfonic acid radical in azo dyestuff produced.

99797. The Commonwealth Trust Limited. Improvements in or relating to building blocks of terracotta. Accepted on 28th February 1967.

A multipurpose building block comprising hollow structure of square or oblong section and substantially of such cross sections wherein in outer face of one wall at least one channel is formed.

99813. Thakur Prasad Sao. Asbestos cement sheets and sheds made therefrom. Accepted on 28th February 1967.

Comprising three integral members, the two side members and the third, a central member wherein the angle between the central member and each side member is an obtuse angle.

99823. Hi-Shear Corporation. Fastener element. Accepted on 28th February 1967.

Fastener element having a longitudinal axis a plurality of projections, each projection being bounded by a pair of projection sidewalls which lie in planes substantially parallel to said longitudinal axis, and each pair of adjacent projections being separated by an intervening flute.

99828. International Nickel Limited. Improvements relating to Nematocides. Accepted on 28th February 1967.

Comprising a compound selected from sulphate, borate cyanide, phosphate, nitrate or a dialkyl thiocarbamate, of nickel in admixture with an inert solid or liquid carrier and containing up to 50% of the active ingredient if water or other usual chemical solvent is used as liquid carrier.

99849. Control Data Corporation. High speed divider for digital computers. Accepted on 1st March 1967.

Comprising means applying dividend bits stored by a register to each of difference networks means applying simultaneously each divisor multiplies stored by another register to separate difference networks to perform trial subtractions whose signs are sampled by sampling means, logic means responsive to latter and means combining partial quotient bits.

99867. Fiber Industries, Inc. Process for producing fiber and film forming synthetic linear thermoplastic polymers. Accepted on 2nd March 1967.

Comprises admixing rectile into the precursor of synthetic linear polymer and polymerizing said precursor.

99869. Laporte Titanium Limited. Improvements in and relating to the manufacture of titanium dioxide and apparatus therefor. (3rd June 1964). [Addition to No. 84936]. Accepted on 2nd March 1967.

By reacting titanium tetrachloride with an oxidising gas in the vapour phase.

99881. Bakelite Xylonite Limited. Improvements in or relating to polyvinyl chloride fusion coating compositions. Accepted on 2nd March 1967.

Comprises (a) a homopolymer of vinyl chloride or a copolymer of vinyl chloride and not more than 20% by weight thereof of a copolymerisable vinyl monomer, and (b) triaminomelamine.

99880. The Cementation Company Limited. Improvements in anchorages for structural tensile members. (4th June 1964). Accepted on 1st March 1967.

Boring a hole to provide for an anchorage length of hole, attaching load transmitting elements to terminal lengths of the wires, introducing the cable end together with the elements into the hole and anchoring them in the hole by grouting.

99918. Bendix-Westinghouse Automotive Air Brake Company. Improvements in or relating to fluid pressure braking systems. Accepted on 3rd March 1967.

Including a source of fluid pressure, a brake actuator a pair of serially arranged fluid pressure responsive element, a manually operated brake valve fluid conduits means normally open valve means normally closed valve means and fluid pressure responsive control means.

99920. Tomlinsons (Kochdale) Limited. Improvements in or relating to wire card raising machine. (4th June 1964). Accepted on 4th March 1967.

Characterised in that the machine is provided with automatically operable means adapted to vary the degree of raising or felting when a pre-determined length of fabric being raised or felted has passed over the machine.

99926. British Nylon Spinners Limited. Yarns of polymeric material and a process and apparatus for making same. (9th June 1964). Accepted on 3rd March 1967.

Comprises a compact core and a less compact peripheral region the core being formed of loops aligned in a generally axial direction twist being present in the aligned loops and the peripheral region being formed of a multiplicity of loops.

99975. Metallgesellschaft Aktiengesellschaft. Process of producing SO_2 and/or sulphuric acid by a catalytic reaction of gases which contain SO_2 . Accepted on 2nd March, 1967.

Characterised in that a conversion of 70–80% of the total SO_2 -content of the starting gas is effected in the first contacting stage preceding the intermediate absorption.

99983. Control Data Corporation. Data processing system. Accepted on 4th March 1967.

Having an input/output means for receiving and transmitting digital information to external sources, storage means for storing the digital information and data processing means for performing data processing operations on the digital information.

99992. J. R. Geigy A. G. Process for the optical brightening of cellulose fibres. Accepted on 3rd March 1967.

Treating fibres with aq. solution of optical brightener in presence of cation active agent.

99993. J. R. Geigy A. G. Process for the optical brightening of polymeric or copolymeric acrylonitrile fibres. Accepted on 3rd March 1967.

Treating fibres with aqueous solution of oxacyanine compound.

99994. J. R. Geigy A. G. Process for the production of polymeric or copolymeric acrylonitrile fibres of an improved white shade. Accepted on 3rd March 1967.

Incorporating into polymers before spinning 0.001–0.3% by weight of oxacyanine compound.

100062. K. Sundararajan. Safety trip off switch for body earth. Accepted on 6th March 1967.

Comprising a push button sliding over a plunger both push button and plunger being capable of moving up and down in a bracket with two mechanical latches or levers locking in two different grooves in the plunger and triggering arrangement.

100166. Farbwerke Hoechst Aktiengesellschaft Vormal Meister Lucius & Bruning. Reactive optical brighteners. Accepted on 6th March 1967.

Comprises reacting cyanuric acid chloride with a derivative of the aminostilbene an amino-aryl- β -hydroxy ethyl sulfone, and a primary or secondary aliphatic amine, and the product is then reacted with a polybasic acid, or reacting cyanuric acid chloride with a derivative of aminostilbene and then further reacting the thirdhalogen atom with an esterified and if desired substituted amino aryl- β -hydroxy ethyl sulfone or aminoaryl vinyl sulfone.

100225. Marine Construction & Design Co. Apparatus for transferring fish. Accepted on 4th March 1967.

Comprising elongated flexible conduit having big diameter to carry fish and water and having an inlet and out let end, a rotary impeller water pump-means adapting the same to be positioned, pump having a discharge outlet.

100266. English Clays Lovering Pochin & Company Limited. Improvements in or relating to the production of strontium carbonate. (26th June 1964). Accepted on 8th March 1967.

Comprises separating pure celestite from crude celestite ore by grinding and subjecting the ground particles to a froth floatation process.

100346. J. R. Geigy S. A. Apparatus for the fractionated distribution of a liquid product. Accepted on 6th March 1967.

The propelling agent reservoir is provided with a high pressure obturator rendered integral with a control push button.

100410. Rhone-Poulenc S. A. Process for the preparation of organosilicon compounds. Accepted on 3rd March 1967.

Reacting a hydrogeno-organosilicon compound with an organic compound having one or more hydroxyl groups in the presence of a catalyst.

100417. Metallgesellschaft A. G. An apparatus for screening hot solid particle size mixtures. Accepted on 4th March 1967.

Mixture is screened in entrance portion of a cooling zone to obtain fines and coarses fines fed through cooling zone and coarses are fed out of said zone.

100515. Siemens-Schuckertwerke Aktiengesellschaft. An electric switching apparatus. Accepted on 6th March 1967.

A switching apparatus having an actuating lever which operates in the manner of a second order lever to displace the carriage to and away from the operative position and locking means which in their locking condition act upon the actuating lever to prevent its operation.

100549. General Electric Company. Improvements in or relating to a process for forming polyphenylene ether resins by an electrolytic oxidation. Accepted on 6th March 1967.

Comprising forming a solvent solution of a monomer, a copper salt catalyst a complexing agent and an ionic conductor placing the solution in the anode compartment of an electrode cell and applying an electric current for a period of time sufficient to cause the monomer to polymerise.

100656. Celanese Corporation of America. Process for producing olefin oxygen addition products. Accepted on 6th March 1967.

Comprising (I) bringing into reactive relationship (A) an olefin and (B) an oxidising compound and (II) recovering said oxidation product.

100678. Celanese Corporation of America. Process of making vinyl esters. Accepted on 8th March 1967.
Comprising I reacting, in a lower alkane carboxylic acid medium, (A) ethylene and (B) a lower acyloxy moiety in presence of (a) a halide (b) a noble metal of group VIII of the periodic table (c) a redox couple and at least 1 molar acyloxy concentration, II oxidising the reduced values of said redox couple and III recovering from the process a vinyl ester
100732. Coal Industry (Patents) Limited. Improvements in or relating to monorail conveyors. Accepted on 3rd March 1967.
Comprising a trolley to be rope hauled along a monorail track, a two-part jaw clipping means, a first jaw attached to the trolley rigidly, and the second being movably mounted, actuating means with the second jaw part and locking means for locking second jaw part
100925. United States Steel Corporation. A coating composition and a method of applying the same to a ferrous article for shielding from corrosion. Accepted on 8th March 1967.
Producing an ungalvanized portion on a ferrous article comprising coating said portion with said mixture and drying the coating prior to immersing the article in a molten spelter.
100992. Varta Aktiengesellschaft. Improvements in or relating to hermetically edging for porous plates. Accepted on 6th February 1967.
In which the pores of the plate being first impregnated with a liquid and thereafter the space between the inner edge of a holder and outer edge of the porous body being filled completely with a hardened sealing compound
101081. Calmic Limited. Improvements in or relating to the maintenance of urinals, water closet basins and the like. (7th November 1964). [Addition to No 98461]. Accepted on 13th February 1967.
Comprising an outer container within the cistern of a flushing system an inner container for a viscous slowly mobile disinfectant composition open at its lower end a reticulate or foraminous material closing the opening and a syphon tube whose outlet is outside the outer container and whose inlet is within the inner container
101085. Indian Oxygen Limited. Combined oxygen probe and fuel burner for use in metallurgical treatment. (31st August 1964). Accepted on 13th February 1967.
A burner with at least three coaxial annular outlet passages of cylindrical or frusto conical, inter-mixing done outside wherein innermost and outermost outlet passages are adapted to be supplied with oxidising gas
101104. Smith & Nephew Plastics Limited. Improvements in and relating to laminates and methods for their manufacture. (17th August 1964). Accepted on 4th March 1967.
Having at least two layers that comprises adhering together a sheet open network of a thermoplastic material arranged at uniform spacings, each of which masses is connected to the adjacent thick solid rises by strands and at least one backing sheet by utilising means for pressing said open network onto said backing sheets and other means to subject the spaced open network to sufficient heat to soften and fuse the thermoplastic material, are pressed on and firmly adhered to the surface of the backing sheet or sheets.
101141. N. V. Philips Gloeilampenfabrieken. Agents containing new chlorothiobenzamides. Accepted on 16th February 1967.
Comprises N-alkoxymethyl 1-2,6-dichlorothiobenzamide and a carrier therefor.
101285. Shell Internationale Research Maatschappij N. V. Herbicidal compositions comprising sulphur-containing phenylureas. Accepted on 24th February 1967.
Treating 4-(alkylthio)-3-haloaniline with phosgene and reacting the product with dialkylamine
101300. Indian Oxygen Limited. Heat exchange unit particularly for vaporizing liquefied gas. (31st August 1964). Accepted on 25th February 1967.
Comprising an extruded section formed into a helical coil having contiguous turns, said sections comprising one or more tubes each having at least one external longitudinal fin, the adjacent turns of the said coil being joined by said fins.
101314. John Graham Macdonald. Improvements in hydro mechanical transmission systems. Accepted on 27th February 1967.
Second power unit member is operatively connected to the hydrostatic drive through a power transfer means so that in a first direction of rotation speed ratio between said unit and said drive is of a first predetermined value and in a second direction of rotation said ratio assumes a second predetermined value.
101342. Universal Oil Products Company. Process for reactivating solid phthalocyanine catalyst. Accepted on 25th February 1967.
Comprises washing deactivated phthalocyanine catalyst with alcohol.
101343. Universal Oil Products Company. Catalytic Hydrocracking process. Accepted on 28th February 1967.
Comprises reacting hydrocarbonaceous material with hydrogen at hydrogenation conditions thereby hydrogenating aromatic compounds, thereafter it is contacted with hydrogen at hydrocracking conditions and then recovering the hydrocracked product.
101381. Imperial Chemical Industries Limited. Improvements in the orientation of polypropylen film or ribbon. (7th September 1964). Accepted on 28th February 1967.
The film of polymeric composition comprising polypropylene is drawn at least six times its undrawn length at a rate of draw of at least 70,000% per minute.
101390. James Mackie & Sons Limited. Device for storing and transporting bobbins in textile machines. (2nd September 1964). Accepted on 1st March 1967.
Having on bobbin receivers to hold bobbins in an ordered position and when the device is full, to cause a bobbin or bobbins to be discharged without interlocking
101391. Amsted Industries Incorporated. Railway car truck. Accepted on 1st March 1967.
Spaced side frames supported upon three wheels and axle assemblies each frame including two side frame sections having adjacent inner ends interconnected for relative pivotal movement.
101392. James Mackie & Sons Limited. Apparatus for donning and doffing bobbins in textile machines. (2nd September 1964). Accepted on 1st March 1967.
Comprises doffing means a bobbin storage device, means to insert bobbins doffing means into storage device and donning means for empty bobbins.
101397. Shell Internationale Research Maatschappij N. V. Pesticidal compositions. (3rd September 1964). Accepted on 1st March, 1967.
Pesticidal composition comprising a phenazine derivative and a carrier with or without the addition of a surface active agent.
101437. Corning Glass Works. Fused cast refractory. Accepted on 4th March 1967.
Refractory composition consisting of carbon, more than 5% of boron, more than 5% of metallic substance and 0 to 15% of a diluent selected from oxygen and nitrogen, a remainder 0 to 10%.
101438. Corning Glass Works. Fused refractory castings. Accepted on 4th March 1967.
A composition consisting of 5% free carbon with boron carbide crystal which essentially contains carbon 15% boron and from 0 to 15% of diluent consisting either of oxygen or nitrogen, a remainder 5%

101451. Mount Hope Machinery Limited. Disc brake for use in a web tensioning device. Accepted on 6th March 1967.

Comprises, in combination, disc means, a drum having a radial braking surface, mounting means and axially-extensible support means comprising track means with balls axially movable in track means.

101483. United Aircraft Corporation. Improvements in and relating to heat treatment of alloys. Accepted on 7th March 1967.

Characterised by heating the alloy holding it at high temperature and cooling the same in gas.

101557. Imperial Chemical Industries Limited. Preservation of polyolefins and polyamides. (1st October 1964). Accepted on 4th March 1967.

By incorporating into the polyolefins and polyamides of an acyl-p-phenylene diamine.

101626. Council of Scientific and Industrial Research. Improvements in or relating to the manufacture of soft ferrites. Accepted on 4th March 1967.

Manufacture of soft ferrites by mixing a compound of nickel which forms the oxide on heating and sintering with clay at elevated temperature wherein % of clay is beyond 4%.

101653. L'Air Liquide, Societe Anonyme pour l'Etude et l'Exploitation des Procédes Georges Claude. Process for cooling a gaseous mixture at a low temperature. [Addition to No. 82531]. Accepted on 4th March 1967.

Characterised in that a first gaseous mixture is used as a frigorific fluid within a cooling cycle providing the condensation of a second gaseous mixture consisting of the same main components and from which the constituent to be recovered in the liquid state is recovered.

101674. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler. Method of recovery of the precious metal evaporated during catalytic reactions. Accepted on 4th March 1967.

Characterized in that the platinum or metal of the platinum group is removed by gettering action from the gas stream leaving the catalyst, as long as it is still fully or virtually in vapour form.

101688. Continental Carbon Company. Manufacture of carbon black. Accepted on 1st March 1967.

Comprising imparting an electrical charge to the hydrocarbon feedstock immediately prior to the introduction thereof in the reaction zone in which pyrolysis conditions are continuously maintained.

101714. Council of Scientific and Industrial Research. Particle board, hard board, flooring tile, furniture board and moulded articles from wood and agricultural wastes. Accepted on 4th March 1967.

Subjecting sawdust, wood waste and other agricultural wastes to mix with optimum amount of water which is in between 10 to 30%, and then treating same under temperatures from 150°C to 190°C, and pressure from 60 kg/sq.cm. to 1000 kg/sq.cm.

101726. Aktiebolaget Bofors. Device for steering system of track laying vehicles. Accepted on 3rd March 1967.

Characterised in that a hydraulic piston arranged at each of two brakes is connected with a valve which allows the strongest of the pressure impulses for both steering and driving braking to pass to the piston.

101738. Rockwell-Standard Corporation. Tandem axle drive mechanism. Accepted on 3rd March 1967.

Comprising for ward and reward transversely extending drive axle units, said forward axle unit having a power input shaft assembly mounted on the forward portion.

101748. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to a method of manufacturing a heat reflecting filter. Accepted on 4th March 1967.

Characterized in that a mixture to be sprayed is heated at a temperature which is approximately equal to that of the support.

101767. Sandoz Ltd. Fungicidal mercury compounds, process for their production and compositions containing them. (20th November 1964). Accepted on 3rd March 1967.

Comprising reacting 1 mol of citric acid with one mol of the compound selected from alkyl mercury hydroxides or acetates and one mol of the compound selected from alkoxy ethyl mercury hydroxides or acetates.

101768. Sandoz Ltd. Pesticidal composition. (7th December 1964). Accepted on 1st March 1967.

Comprising at least one ester selected from phosphoric acid esters and thiophosphoric acid esters and about 1% to about 20% of the ester an aliphatic carboxylic acid anhydride having 4, 6 or 8 carbon atoms.

101874. The Molins Organisation Limited, (formerly known as Molins Machine Company Ltd.). Improvements in or relating to apparatus for feeding cigarettes. (8th October 1964). Accepted on 28th February 1967.

Including detector means at the entrance of the reservoir having a moving part in contact with the cigarettes and arranged to move in the direction of movement of the cigarettes to urge them into the reservoir.

101875. Ultrasona AG. Process and apparatus for treating a continuous length of synthetic textile fabric for the purpose of making the material softer, less glossy and voluminous. Accepted on 3rd March 1967.

The textile fabric is passed through the shrinking bath then being subjected to ultrasonic waves and thereafter washed with a washing liquid.

101876. E. W. Bliss Company. Method for forming an attaching lug on the terminal end of a tape or flat band. Accepted on 28th February 1967.

Characterised in that it includes the following steps:—removing the transversely extending strands adjacent terminal end, applying a curable material onto terminal end, extending strands adjacent terminal end, and having opposite diverging strands at the converging ends placing tape into mold, curing material while tape is positioned in mold and then removing tape from mold.

101907. Westland Aircraft Limited. Improvements in or relating to vehicles. (15th October 1964). Accepted on 3rd March 1967.

Hull having a central keel member and a sponson extending therearound and a retractable skirt disposed around the outer periphery of the sponson.

101957. Dynamit Nobel Aktiengesellschaft. Process for the production of polyvinyl chloride suitable for plastisol preparation. Accepted on 1st March 1967.

Forming an emulsion from a stable polyvinyl chloride dispersion and a fatty acid having from 8 to 22 carbonatoms, an ammonium salt of such an acid, an aliphatic amine salt of such an acid, a fatty alcohol having from 8 to 22 carbon atoms and mixtures thereof.

101964. The Metal Box Company Limited. Improvements in or relating to the sealing of cartons. (27th November 1964). Accepted on 4th March 1967.

Moving the carton along a predetermined path, directing a flow of high temperature air on to the heat sealable material, folding and pressing the closure flap into engagement with the sides of the carton while said material is still soft.

101973. H. Holloway. Flux compositions for use in bronze brazing and welding. Accepted on 1st March 1967.
Flux composition being bonded by a carboxy methyl or methyl ethyl cellulose derivative.
101974. Asf Industries, Incorporated. Flexible diaphragm pump. Accepted on 3rd March 1967.
Comprising a hollow casing a flexible diaphragm inside in the casing and defining a pumping chamber therein, a passage in communication with said pumping chamber, a valve seat defined in the passage and an abutment member to limit the movement of the valve member.
101984. Westinghouse Electric Corporation. Apparatus for handling hot fluids. Accepted on 3rd March 1967.
Comprising a casing an operating mechanism disposed in said casing and support means supporting the casing the support means consist of a plurality of generally upright column structures.
101995. Joseph Lucas (Industries) Limited. Slip ring unit for attachments to the rotor shaft of a dynamo electric machine. (14th October 1964). Accepted on 1st March 1967.
Comprising a pair of cylindrical conductors embedded within a resin body and exposed on the outer surface thereof and a fan moulded with the body to draw air through the machine.
101997. Joseph Lucas (Industries) Limited. A method of manufacturing a slip ring unit for attachment to the rotor shaft of a dynamo-electric machine. (14th October 1964). Accepted on 1st March 1967.
Comprising pouring synthetic resin between a cylindrical metal consistor and a former removing the former after resetting of the resin machining a groove in the consistor to expose the resin and to leave two slip rings.
101998. Joseph Lucas (Industries) Limited. Full wave bridge rectifiers. (14th October 1964). Accepted on 1st March 1967.
Comprising a set of and also a pair of conductive members extending transversely to the set of members and a member of semi-conductor diodes being supported between the set and pair of member in such a way that when A.C. supply is connected to the set a rectified supply will appear across the pair of members.
101999. Joseph Lucas (Industries) Limited. Laminated stator assemblies for dynamo-electric machines. (14th October 1964). Accepted on 3rd March 1967.
In which each lamination consists of a number of identical arcuate parts arranged with the parts in successive laminations offset from each other.
102136. E. O. Sylvester. Mold apparatus and method of constructing a mold. Accepted on 4th March 1967.
Comprising forming at least one the blocks of mold, finishing a surface of that block and placing the block in the mold with said surface oriented to other surfaces of the mold to form a cavity there-between.
102221. Gloucester Railway Carriage & Wagon Company Limited. Improvements in or relating to bogie trucks for rail vehicles. (27th October 1964). Accepted on 4th March 1967.
Comprising a pair of rigid side frames, transverse member which is connected to the side frames through a suspension system, floating bolster supported by transverse member.
102316. C. Sandill. Improvements in or relating to valves for spray producers. Accepted on 4th March 1967.
A valve characterised by a metal cup having on its underside a central cavity for the valve housing having a cup shaped body and a tubular tail end
102332. Shell Internationale Research Maatschappij N. V. Method and apparatus for producing steam. Accepted on 4th March 1967.
With an increased or reduced consumption of steam a smaller or larger part respectively of the heat supplied to the steam boiler is passed to the combustion air flowing to the industrial furnace.
102347. Vaessen-Schoemaker Holding N. V. Foam-sintering molding process and products. Accepted on 4th March 1967.
Characterized in that at least during part of the molding process an intimate mixture of thermoplastic material and blowing agent is introduced into the mold and the mold is heated from outside to a temperature to coalesce the said intimate mixture to a foamed fused mixture within the mold.
102364. Fichtel & Sachs A. G. Cable-pull starting device for internal combustion engines. Accepted on 4th March 1967.
Cable pull starting device characterised by an adjusting link movable at an angle to the direction of the cable pull.
102416. General Electric Company. Improvements in or relating to corrosion resistant coating. Accepted on 4th March 1967.
Method of forming a chromide coating on a Metal composition comprising forming and electric cell containing said metal composition as the cathode joined to a chromium anode and a fused salt electrolyte composed essentially of at least one metal fluoride and at least one metal chromous-fluoride and controlling the current flowing in the said electric cell and interrupting the flow electric current after the desired thickness of the chromide coating is formed on the metal object.
102511. United States Atomic Energy Commission. Process and apparatus for heating saline solutions. Accepted on 6th March 1967.
Heating solutions containing salts of inverted solubility curve comprising upwardly flowing the solution through walled heat exchange, heating the solution, contacting the walls of heat exchanger.
102534. Asahi Kasei Kogyo Kabushiki Kaisha. Binder compositions for granular substance containing paints. Accepted on 4th March 1967.
Consisting essentially of a resin and a solvent to enable said composition to form a continuous film at a temperature of 0° to 2°C.
102551. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to assemblies of semiconductor circuit elements. Accepted on 6th March 1967.
Comprising a semiconductor body in which at least two semiconductor circuit elements are provided by means of diffused zones, the semiconductor body comprises a number of consecutive layers of alternating conductivity types.
102567. Standard Telephones and Cables Limited. Transmitter receiver terminal equipment for intelligence signal communication. (27th November 1964). Accepted on 6th March 1967.
Comprising means for transmitting and receiving pilot frequency, means controlled by a difference frequency between the pilot frequency as transmitted and received.
102584. Compagnie Francaise Thomson Houston-Hotchkiss Brandt, formerly known as Compagnie Francaise Thomson Houston. Industrial regulators. Accepted on 6th March 1967.
From the output of operational amplifier the feedback loop is formed by a capacitor connected in series with a resistor.

102639. General Electric Company. An electrical collector apparatus for electrically connecting a rotating and a stationary member. Accepted on 4th March 1967.

Comprising an electrically conducting annular cup having annular opening and connected to the rotating member, electrically conduction fluid held in the said cup by centrifugal force and rotating therewith, an electrically conductive blade is extended into the liquid.

102697. Corning Glass Works. Molding comminuted non-plastic inorganic material. (15th July 1965). Accepted on 6th March 1967.

Making sintered article from comminuted non-plastic inorganic material comprising preparing a molding batch, firing green body to sinter the non-plastic inorganic material into a coherent body.

103465. Aluminium Laboratories Limited. Method for discharging spent alloy from aluminium sub-halide distillation system. Accepted on 6th March 1967.

Comprising feeding spent alloy from the converter into an enclosed passage and supplying substantially moisture free purge gas, to the upper end of said enclosed passage.

103550. The Director, Indian Agricultural Research Institute, New Delhi. A process for "Soil-Water-Plant Test Kit". Accepted on 4th March 1967.

The first arm of wheatstone bridge having a standard solution, the second arm having a test solution, the bridge being worked on an alternating signal generated by a transistorised RC phase shift oscillator, the said bridge being coupled to the oscillator through a condenser.

103814. R. P. Sonnevile. A hammer-head bolt. Accepted on 6th March 1967.

Having a screwthreaded shank of circular cross section shape comprising an auxiliary head and having at least one boss having two abutment faces.

105537. Rolls-Royce Limited. Gas turbine engine fuel system. (23rd June, 1965). Accepted on 1st March 1967.

A metering orifice, means for varying the size of the metering orifice in accordance with at least one engine variable, means for passing through the metering orifice a portion only of the full flow of fuel, a throttle valve arranged downstream of the metering orifice and means for passing through the throttle valve at least a part of both the said portion of the full flow of fuel and the remaining portion thereof.

108277. The Pleasey Company Limited. Circumferential seal for coupling two approximately aligned tubular elements. [Divisional date 3rd June 1965]. Accepted on 3rd March 1967.

Comprises a sealing ring in which a carbon ring is compressively prestressed in a tensionally prestressed metal ring or ferrule an inner surface of said ring being in pressure contact with a surface connected with one of said elements.

109103. Thakur Prasad Sao. Method of making a shed. [Divisional date 31st May 1965]. Accepted on 28th February 1967.

Wherein one of the side members of each of the two sides sheets is disposed vertically and the lower edge thereof is embedded in a base the central sheet overlapping the other side members of said two sheets.

109106. Archer Daniels Midland Company. Process for forming foundry cores and cores so produced. [Divisional date 21st May 1965]. Accepted on 21st February 1967.

Comprises preparing a foundry sand mix with a binder containing drying oil and polyisocyanate, forming a green core from it and then drying to form a hard cured core.

109346. Halcon International, Inc. Preparation of oxirane compounds. [Divisional date 24th May 1965]. Accepted on 24th February 1967.

Reacting an olefinically unsaturated compound with an organic hydroperoxide in the presence of a catalyst selected from the group consisting of Ti, Cr, Nb, Zr, Te, Ta, Re and V.

Opposition Proceedings

(1)

An opposition has been entered by Viswanath Dattatreya Hukerikar to the grant of a patent on application No. 95779, made by Westinghouse Brake and Signal Company Limited.

(2)

An opposition has been entered by Belpahar Refractories Limited to the grant of a patent on application No. 98726, made by Orissa Cement Limited & another.

(3)

The opposition entered by Bright Brothers Private Limited to the grant of a patent on application No. 87725 made by Ram Charan Sodhani & Balkishan Sodhani, as notified in Part III, Section 2 of the Gazette of India, dated the 31st July 1965, has been treated as withdrawn.

(4)

The opposition entered by Bright Brothers Private Limited to the grant of a patent on application No. 91058 made by Pritam Singh Gill, as advertised in Part III, Section 2 of the Gazette of India dated the 27th November 1965, has been treated as withdrawn.

Correction of Clerical Error

Under Section 62 of the Indian Patents and Designs Act, 1911 certain clerical errors occurring in the specification of patent application No. 98938 was corrected on 6th March 1967.

Patents Sealed

95649.	96202.	96203.	96347.	96356.	96392.	96412.	96446.
96473.	96504.	96632.	96741.	96824.	96864.	96944.	96968.
97132.	97153.	97218.	97250.	97251.	97292.	97340.	97350.
97369.	97489.	97490.	97492.	97504.	97527.	97535.	97542.
97543.	97579.	97581.	97601.	97603.	97612.	97624.	97629.
97667.	97670.	97680.	97709.	97712.	97721.	97723.	97750.
97769.	97789.	97807.	97810.	97815.	97846.	97852.	97859.
97879.	97881.	97888.	97914.	97915.	97941.	97942.	97948.
98031.	98070.	98091.	98094.	98128.	98366.	98418.	98567.
98655.	98668.	98709.	98767.	99271.			

Amendment Proceedings

The amendments proposed by Veeder-Root, Inc. in respect of patent application No. 96931 as advertised in the Gazette of India Part III, Section 2, dated the 19th November 1966 have been allowed.

Renewal Fees Paid

46884.	49139.	48253.	49302.	49334.	49930.	50556.	51499.
51579.	51589.	51619.	51737.	51758.	51808.	51949.	52079.
52119.	52126.	53694.	54045.	54088.	54261.	54339.	54648.
54740.	54750.	56725.	56788.	56921.	56927.	56938.	57058.
57097.	57136.	57168.	57222.	57275.	57545.	57577.	57578.
58223.	58995.	59446.	59453.	59462.	59504.	59827.	59846.
59915.	59916.	59917.	59918.	59946.	59949.	60101.	60184.
60196.	60221.	60222.	60282.	60290.	60460.	60363.	60460.
69748.	60852.	60869.	61271.	62651.	63330.	63339.	63435.
63460.	63512.	63533.	63549.	63655.	63729.	63794.	63823.
63858.	64100.	64161.	64223.	64328.	64917.	65526.	66685.
66757.	66856.	67108.	67122.	67183.	68226.	68242.	67256.
67276.	67277.	67286.	67308.	67312.	67314.	67404.	67426.
67476.	67520.	67554.	67569.	67668.	67669.	67835.	67836.
67875.	67936.	67846.	67947.	68059.	68426.	68455.	68536.
69703.	70712.	70859.	70924.	70980.	70981.	71028.	71037.
71200.	71222.	71223.	71224.	71279.	71291.	91292.	91316.
71322.	71340.	71365.	71400.	71465.	71485.	71611.	71821.
71867.	71927.	71990.	72029.	72150.	72204.	72208.	72258.
72277.	72278.	72363.	72688.	73513.	75257.	75273.	75375.
75413.	75447.	75448.	75588.	75656.	75702.	75708.	75766.
75809.	75821.	74833.	75834.	75859.	75930.	75965.	75970.
75971.	76009.	76050.	76064.	76065.	76096.	76110.	76123.
76130.	76162.	76180.	76255.	76259.	76294.	76295.	76308.
76311.	76312.	76361.	76500.	76544.	76624.	76697.	76698.

76801. 76809. 76816. 76910. 76911. 76931. 77415. 77538.
 77728. 77822. 77919. 77998. 79360. 81173. 81217. 81348.
 81353. 81574. 81578. 81609. 81627. 81630. 81639. 81728.
 81754. 81760. 81766. 81779. 81780. 81784. 81804. 81837.
 81840. 81842. 81865. 81881. 81886. 81900. 81941. 81947.
 81961. 81980. 82039. 82046. 82072. 82084. 82118. 82119.
 82120. 82157. 82283. 82345. 82468. 82497. 82560. 82801.
 82995. 83141. 83142. 84494. 84599. 85181. 86234. 86258.
 86831. 86835. 86879. 86967. 86980. 86981. 87036. 87039.
 87040. 87077. 87087. 87089. 87128. 87146. 87164. 87175.
 87186. 87227. 87231. 87236. 87254. 87255. 87316. 87363.
 87398. 87421. 87466. 87511. 87514. 87561. 87569. 87599.
 87621. 87635. 87651. 87657. 87659. 87667. 87668. 87684.
 87766. 87789. 87790. 87791. 87814. 87844. 87889. 87916.
 87975. 88006. 88204. 88419. 88677. 88863. 88957. 90748.
 92190. 92891. 92892. 92943. 92949. 93007. 93081. 93085.
 93086. 93142. 93194. 93195. 93275. 93276. 93300. 93329.
 93340. 93368. 93393. 93541. 93684. 93761. 93900.

Cessation of Patents

68144. 69273.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 129024. Auto Importing Co., (An Indian partnership concern), Kashmeregate, Delhi, "The lock", July 27, 1966.

Class 1. No. 129059. G. S. Agricultural Engineering Works, V. & P.O. Nurpur, Pathankot Road, Jullundur District, Punjab State, an Indian Sole Proprietary concern, "Seed-cum-fertilizer drill", August 3, 1966.

Class 1. No. 129191. Bhim Sain Barry, 65/11, New Rohtak Road, Karol Bagh, New Delhi-5, Indian National, "Can closing machine", August 11, 1966.

Class 1. No. 129255. Ashok Metal Industries Ltd., an Indian Limited concern, 157, Netaji Subhas Road, Calcutta-1, West Bengal, India, "Pot", August 23, 1966.

Class 1. No. 129543. Elegant Industries Private Limited (A Company registered under the Indian Companies Act) Udyog Bhavan, 250-D, Worli, Bombay 18 (Maharashtra), "Chappel Piece", September 26, 1966.

Class 1. No. 129586. Bright Steel Industries, 27-Pusa Road, Karol Bagh, Delhi-5, India, Indian Proprietary Concern, "A door handle", October 4, 1966.

Class 1. No. 129614. Jagan Nath Garh, Ramesh Trading Corporation, 3088, Dassan Street, Hauz Quazi, Delhi-6 An Indian National "Metal net", October 14, 1966.

Class 1. No. 129675. America Lock Company, 1, East Park Road, Karol Bagh, New Delhi-5, (Registered Partnership Concern) Indians (India), "A cycle lock", October 29, 1966.

Class 1. No. 129724. Rex Auto Products (India) Indian partnership concern, 3060, Bahadur Garh Road, Delhi, "Rear view mirror", November 14, 1966.

Class 1. No. 129747. Ram Gopal Bajaj, Indian National, P.O. Ratangarh, District Churu, Rajasthan, India, "Water taps (bib cock)", November 19, 1966.

Class 1. No. 129897. (1) Veeraswamy Ramaswamy Padayachi Dharmalingam (2) Veeraswamy Ramaswamy Padayachi Mahalingam and (3) Veeraswamy Ramaswamy Padayachi Viswalingam, Kumbakonam, Madras State India, Indian Nationals, "Pots", December 8, 1966.

Class 3. No. 128970. Gobind am Lalchand Gangaramani, an Indian, Zenith House 11-Dhobi Street, Near Zakaria Masjid, Bombay-3, (Maharashtra), "Containers", July 14, 1966.

Class 3. No. 129026. Auto Importing Co., (An Indian partnership concern), Kashmeregate, Delhi, "The PVC grip", July 27, 1966.

Class 3. No. 129184. New India Plastics, an Indian Partnership Firm Khanna Construction House, Khan A. Gaffarkhan Road Worli, Bombay 18 (WB), (Maharashtra), "Shopping reminder", August 10, 1966.

Class 3. No. 129615. Deputy Lal Grover 56-A, Dilshad Gardens, G. T. Road, Shadra, Delhi-32. (India), "Goggles", October 14, 1966.

Class 3. No. 129657. Mukund Ray Amrimal Sayani No. 11/1, Heysham Road, Calcutta-20, In West Bengal, a Hindu, Indian by Nationality, "Tumblers", October 25, 1966.

Class 3. No. 129689. A. P. Products, an Indian Firm, 6, Duncan Road, 1st floor, Bombay-8, (Maharashtra), "Toy spectacles", November 2, 1966.

Class 3. No. 129746. Ram Gopal Bajaj, Indian National, P.O. Ratangarh, District Churu, Rajasthan, India, "Water taps (bib cock)", November 19, 1966.

Class 4. No. 129667. The Commonwealth Trust Limited, a public Limited Company incorporated in England and having its Head Office in India at Calicut, of Post Box No. 5, Calicut 1, Kerala State, India, "A tile", October 26, 1966.

Class 9. No. 129529. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", September 21, 1966.

Class 12. No. 129748. Ram Gopal Bajaj, Indian National, P.O. Ratangarh, District Churu (Rajasthan), India, "Water taps (bib cocks)", November 19, 1966.

Class 13. No. 129375. The Sasson Spg. & Wvg. Co. Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", September 6, 1966.

Class 13. No. 129528. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", September 21, 1966.

Class 13. Nos. 129618 to 129620. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Fort, Bombay-1, "Cotton textiles", October 14, 1966.

Class 13. Nos. 129650 to 129655. Shree Ram Mills Limited, Fergusson Road, Lower Parel, Bombay-13-BC, Nationality—Indian Company, "Textile goods", October 18, 1966.

Class 13. Nos. 129665 and 129666. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation Bombay-1, Indian, "Textile goods", October 25, 1966.

Class 13. Nos. 129668 to 129673. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", October 27, 1966.

Class 13. Nos. 129676 and 129677. K. L. Bahri & Co., Ram Ila Ground, Banda (U.P.) India, Indian (Proprietary Concern), "Series (textile piece goods)", October 29, 1966.

Class 13. Nos. 129686 to 129688. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estate, Fort, Bombay-1, "Cotton textiles", November 2, 1966.

Class 13. Nos. 129719 to 129721. The Standard Mills Company Limited Mafatlal House, Backbay Reclamation, Bombay-1, Indian, "Textile goods", November 10, 1966.

Class 13. Nos. 129738 to 129744. Bombay Fancy Textile Co., 104, Apollo Street, Bharat House, Bombay 1 (Maharashtra) Nationality—Indian (a firm registered under the Indian Partnership Act), "Textile piece-goods", November 17, 1966.

Class 13. Nos. 129915 and 129916. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, Indian, "Textile goods", December 13, 1966.

Design Nos. 111974, 112744, 112770, 112771, 112769, 113148, 113393 113477 and 113558. Class 3.

Class 13. Nos. 129952 and 129953. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", December 17, 1966.

Design Nos. 110543 and 110548. Class 5.

Copyright Extended for a Third period of Five Years

Class 13. Nos. 129963 to 129967. The Standard Mills Company Limited Mafatlal House, Backbay Reclamation, Bombay-1, Indian "Textile goods", December 19, 1966.

Design Nos. 89337 and 89338. Class 1.

Design Nos. 84375 and 110543. Class 5.

Copyright Extended for a second period of Five Years

Design Nos. 112101, 112799 and 114130. Class 1.

A. JOGARAO,

Controller-General of Patents,

Designs and Trade Marks.